

Page 1 (37)

Draft 4.0 MGR 14.May.2007

COMPANY CONFIDENTIAL

SERVICE MANUAL Level 1&2 NOKIA NOKIA

RM-237





Transceiver characteristics:

Band: Tri-band phone for EGSM 900/1800/1900MHz
Display: Active TFT color display with 262.144 colors,
resolution 128 x 160 pixel
Camera:
RM-237 only: 1.3 Megapixel camera with 8x digital zoom
Operating System: Series 40
Bluetooth
IRDA
FM radio (RM-237 only)
Connector: mini USB Connector

Memory Card: microSD™

Transceiver with BL-5c Li-Ion battery pack

Talk time	Standby	Note
up to 4h	up to 16,5days	Depends on network parameters

Environmental characteristics:

Lead-free soldered

N	JKIA		
Car	e	Page 2 (37)	Draft 4.0
	perations & Logistics		MGR
	ng and Vendor Development nedia Creation & Support	COMPANY CONFIDENTIAL	14.May.2007
τλρι	E OF CONTENTS		
ΙΑυι			Page
1.	INTRODUCTION		3
2.	EXPLODED VIEW		4
3.	SPARE PARTS OVERVIEW		5
4.	GENERAL RECYCLING RECOMME	NDATION	6
5.	LEVEL 2 SOLDER COMPONENTS		7
6.	SERVICE TOOLS		8
7.	SW-UPDATE		10
8.	DISASSEMBLY INSTRUCTION		11
9.	ASSEMBLY HINTS		18
10.	DOME SHEET ALIGNMENT INST		21
11.	LEGEND FOR QUICK TROUBLE S	HOOTER	22
12.	QUICK TROUBLE SHOOTER - PO	WER ON	23
13.	QUICK TROUBLE SHOOTER - CH	ARGING	24
14.	QUICK TROUBLE SHOOTER - NO		25
15.	QUICK TROUBLE SHOOTER - EA		26
16 .	QUICK TROUBLE SHOOTER - IHP		27
17.	QUICK TROUBLE SHOOTER - DIS		28
18 .	QUICK TROUBLE SHOOTER - MI		29
19.	QUICK TROUBLE SHOOTER - KE		30
20.	QUICK TROUBLE SHOOTER - AV		31
21.	QUICK TROUBLE SHOOTER - VO		32
22.	QUICK TROUBLE SHOOTER - CA		33
23.	QUICK TROUBLE SHOOTER - CA	MERA (RM-237 only)	34

CHANGE HISTORY

Status	Version No.	Date	Comments	
Draft	0.1	03.Jan.2007	Initial draft	
Approved	1.0	06.Mrz.2007	Approval	
Approved	2.0	16.Mrz.2007	Disassembly/Assembly Hints updated	
Approved	3.0	21.Mrz.2007	2 missing screws added to Exploded- and Spare Parts overview	
Approved	4.0	14.May.2007	3109c RM-274 added	



Page 3 (37)

Draft 4.0 MGR 14.May.2007

COMPANY CONFIDENTIAL

1. INTRODUCTION

The purpose of this document is to help NOKIA service levels 1 and 2 workshop technicians to carry out service to NOKIA products. This Service Manual is to be used only by authorized NOKIA service suppliers, and the content of it is confidential. Please note that NOKIA provides also other guidance documents (e.g. Service Bulletins) for service suppliers, follow these regularly and comply with the given instructions.

While every endeavor has been made to ensure the accuracy of this document, some errors may exist. If you find any errors or if you have further suggestions, please notify NOKIA using the address below: mailto:cc-ts-rc.documentation@nokia.com

Please keep in mind also that this documentation is continuously being updated and modified, so watch always out for the newest version.

Warnings and Cautions

Please refer to the phone's user guide for instructions relating to operation, care and maintenance including important safety information. Note also the following:

Warnings:

- 1. CARE MUST BE TAKEN ON INSTALLATION IN VEHICLES FITTED WITH ELECTRONIC ENGINE MANAGEMENT SYSTEMS AND ANTI-SKID BRAKING SYSTEMS. UNDER CERTAIN FAULT CONDITIONS, EMITTED RF ENERGY CAN AFFECT THEIR OPERATION. IF NECESSARY, CONSULT THE VEHICLE DEALER/MANUFACTURER TO DETERMINE THE IMMUNITY OF VEHI-CLE ELECTRONIC SYSTEMS TO RF ENERGY.
- 2. THE HANDPORTABLE TELEPHONE MUST NOT BE OPERATED IN AREAS LIKELY TO CONTAIN POTENTIALLY EXPLOSIVE ATMOSPHERES, EG PETROL STATIONS (SERVICE STATIONS), BLASTING AREAS ETC.
- 3. OPERATION OF ANY RADIO TRANSMITTING EQUIPMENT, INCLUDING CELLULAR TELEPHONES, MAY INTERFERE WITH THE FUNCTIONALITY OF INADEQUATELY PROTECTED MEDICAL DEVICES. CONSULT A PHYSICIAN OR THE MANUFACTUR-ER OF THE MEDICAL DEVICE IF YOU HAVE ANY QUESTIONS. OTHER ELECTRONIC EQUIPMENT MAY ALSO BE SUBJECT TO INTERFERENCE.

Cautions:

- 1. Servicing and alignment must be undertaken by qualified personnel only.
- 2. Ensure all work is carried out at an anti-static workstation and that an anti-static wrist strap is worn.
- 3. Use only approved components as specified in the parts list.
- 4. Ensure all components, modules screws and insulators are correctly re-fitted after servicing and alignment.
- 5. Ensure all cables and wires are repositioned correctly.



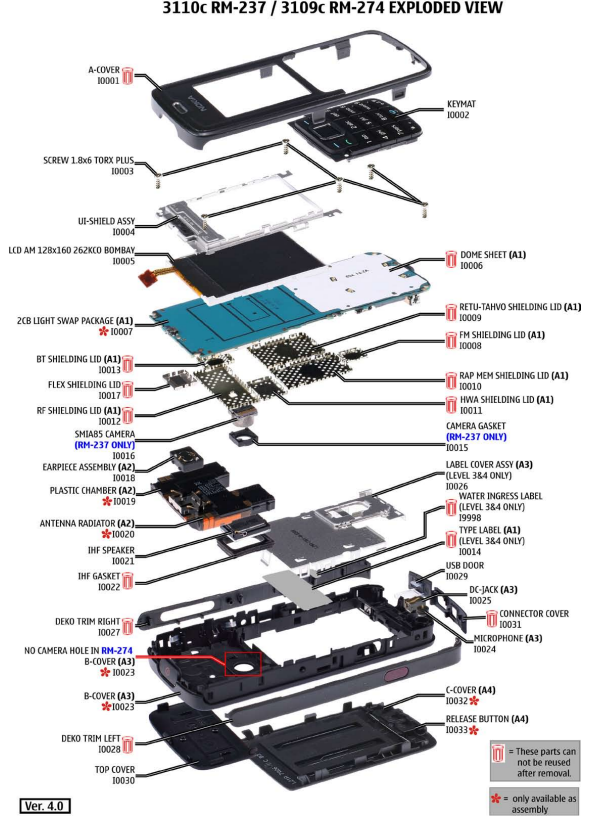
Electrostatic discharge can easily damage the sensitive components of electronic products. Therefore every Service Supplier has to take care of all precautions, which are mentioned in the service level related "Service Partner Requirements", available on NOKIA Online. Also see ESD Protection Requirements in this Service Manual.



COMPANY CONFIDENTIAL

2. EXPLODED VIEW

See corresponding ITEM/CIRCUIT REF in the Spare Parts Service Bulletins on NOL.



Service Manual 3110c RM-237 / 3109c RM-274

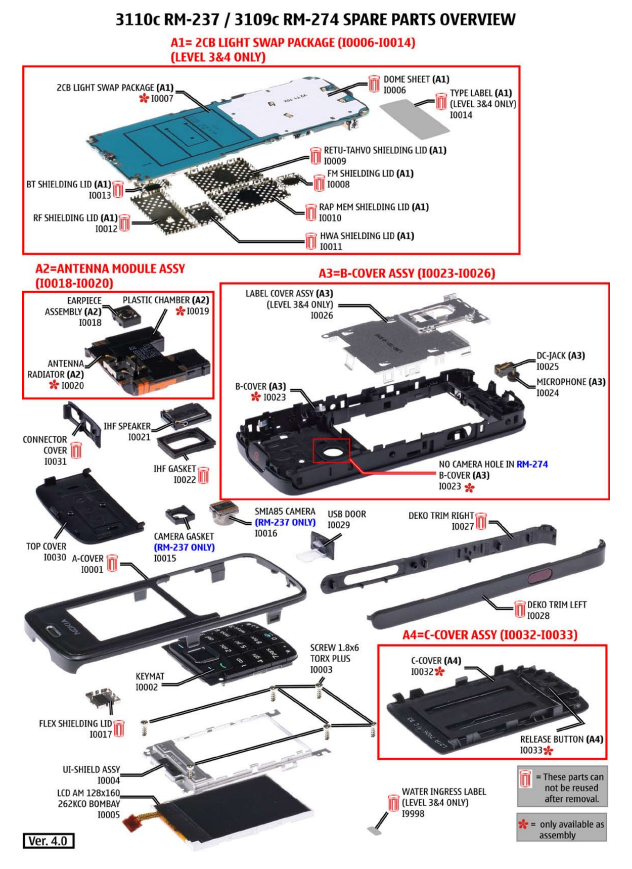


Page 5 (37)

Draft 4.0 MGR 14.May.2007

COMPANY CONFIDENTIAL

3. SPARE PARTS OVERVIEW



Service Manual 3110c RM-237 / 3109c RM-274

COMPANY CONFIDENTIAL

4. GENERAL RECYCLING RECOMMENDATION



Some of these options can be utilized directly and some need pretreatment as for instance dismantling, grinding, milling, etc.

For sorting the waste into fractions for recycling, your recycler will offer you more specific information, but a <u>GENERAL RULE</u> is:

Elecronic Equipment: There are recyclers that can process this "multimaterial" for high recycling yields. Metals: Fractions containing metals must always be collected and sent for (metal) material recycling. Plastics: Pure plastics fractions (i.e. covers) can be sent for (plastics) materials recycling. Mixed Plastic/Metals: A metal fraction contaminated with plastics does not represent a problem for metal

recycling/recovery whereas recycling/recovery of plastics is generally sensitive for contamination by other materials.

ELECTRO 🔵 METAL 🔵 PLASTIC 😑 BATTERY

Ver. 3.0

Copyright © 2006 NOKIA Corporation. All rights reserved

Service Manual 3110c RM-237 / 3109c RM-274



Page 7 (37)

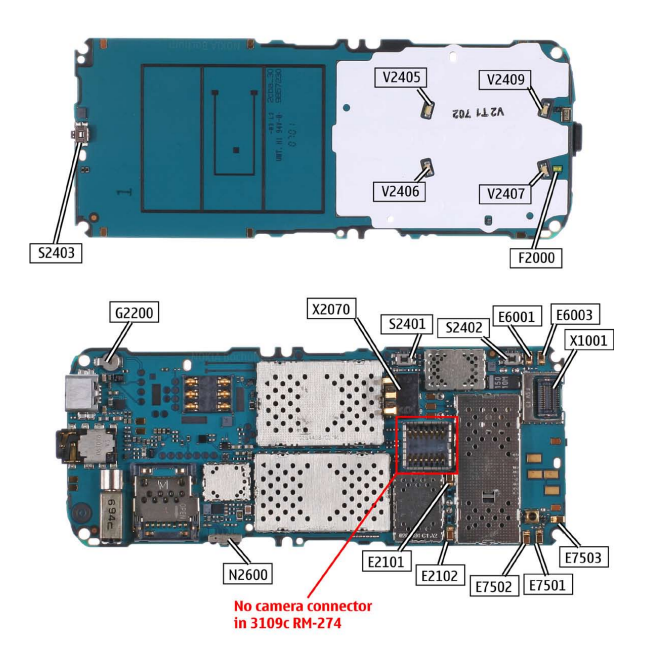
Draft 4.0 MGR 14.May.2007

COMPANY CONFIDENTIAL

5. LEVEL 2 SOLDER COMPONENTS

3110c RM-237 / 3109c RM-274 Level 2 solder components

Solder components only for LEVEL 2



Ver. 2.0

Service Manual 3110c RM-237 / 3109c RM-274 Copyright © 2007 NOKIA Corporation. All rights reserved.



COMPANY CONFIDENTIAL

6. SERVICE TOOLS

FLS-5	FLS-5 incl. ACF-8, Driver and User Guide Dongle and flash device incorporated into one package, devel- oped specifically for POS use.
	ACF-8 Universal Power Supply is used to power FLS-4S.
	Travel Charger AC-4 Small and lightweight charger for fast charging of your phone battery.
	Internal Battery BL-5c Inserted under the back cover, this Li-Ion battery provides power in a lightweight package.
SS-45	SS-45 Camera removal tool. One side is for disassembly, the other side for assembly. (Only for RM-237)
	DKE-2 Service Cable to connect the PC with the mini USB connector.



RJ-148	RJ-148 Soldering Jig
State Block Sector 20 Sector 20	Lead-free Solder Wire Mandatory for lead-free products (Level 2 only).
	0772040 NMP Standard Toolkit (V2) For more informations refer to the Service Bulletin (SB-011) on NOKIA Online. Supplier or manufacturer contacts for tool re-order can be found in "Recommended service equipment" document on NOKIA Online.



Page 10 (37)

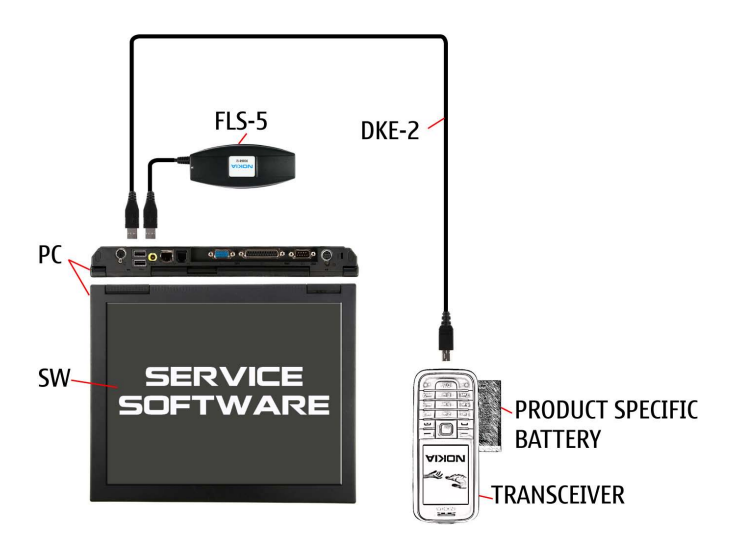
Draft 4.0 MGR 14.May.2007

COMPANY CONFIDENTIAL

7. SW-UPDATE

Flash Concept – (Point of Sales)

To use FLS-5 Flash Dongle you have to follow the user guide inside the sales package. Please check always for the latest version of flash software, which is available on **NOKIA Online**.

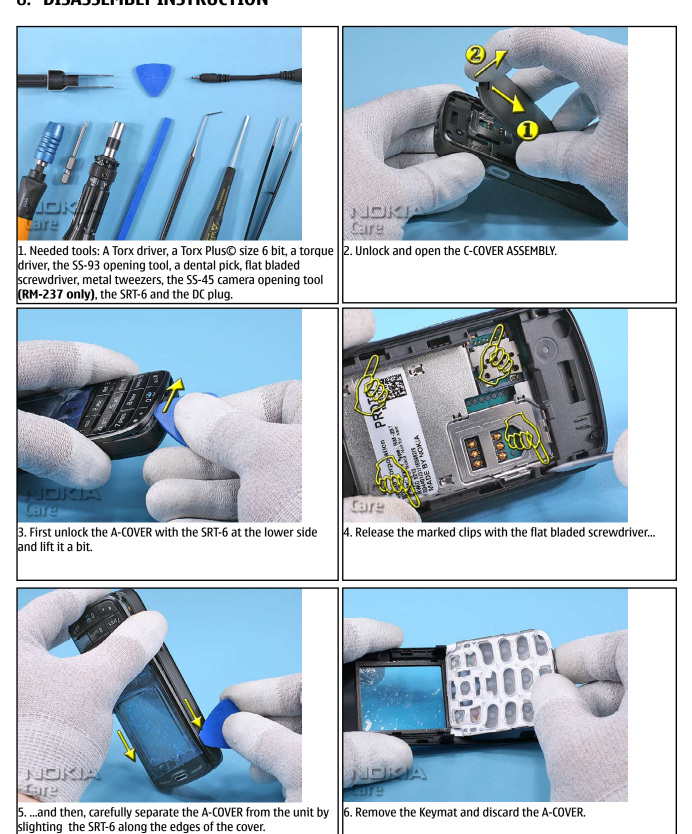




COMPANY CONFIDENTIAL

Draft 4.0 MGR 14.May.2007

8. DISASSEMBLY INSTRUCTION

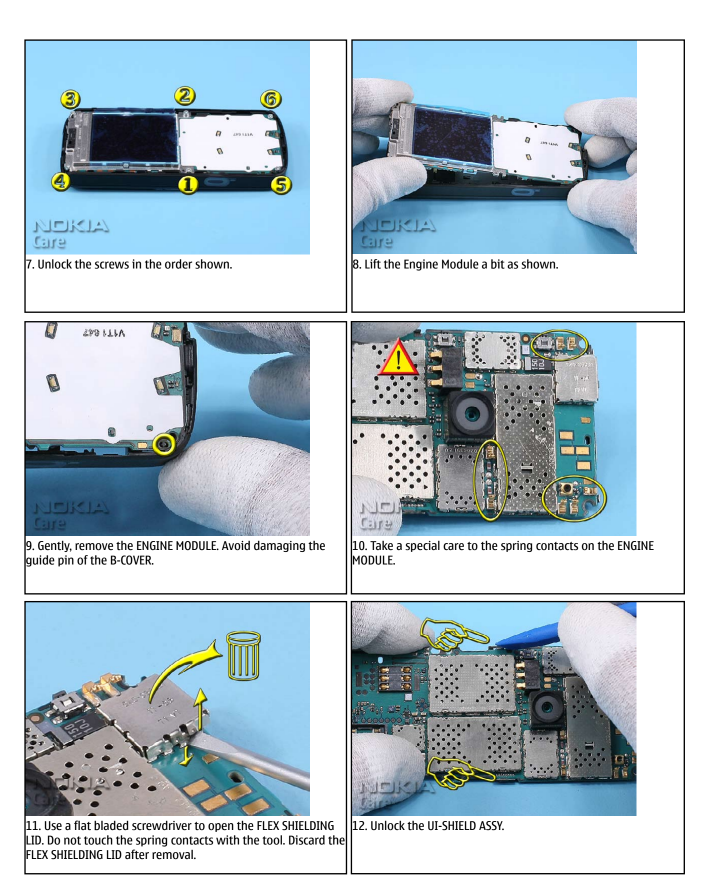




Page 12 (37)

Draft 4.0 MGR 14.May.2007

COMPANY CONFIDENTIAL



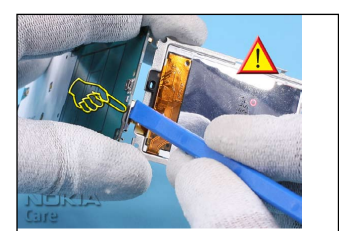
Service Manual 3110c RM-237 / 3109c RM-274 Copyright © 2007 NOKIA Corporation. All rights reserved.



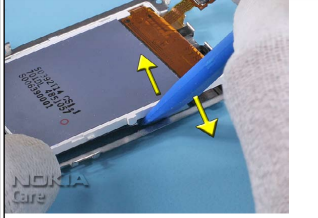
Page 13 (37)

Draft 4.0 MGR 14.May.2007

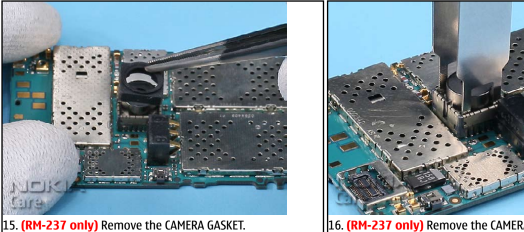
COMPANY CONFIDENTIAL



13. Turn the UI-SHIELD ASSY to the position shown and carefully open the LCD connector.



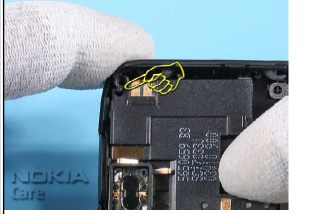
14. Unlock and remove the LCD from the UI-SHIELD ASSY.



16. (RM-237 only) Remove the CAMERA with the SS-45.

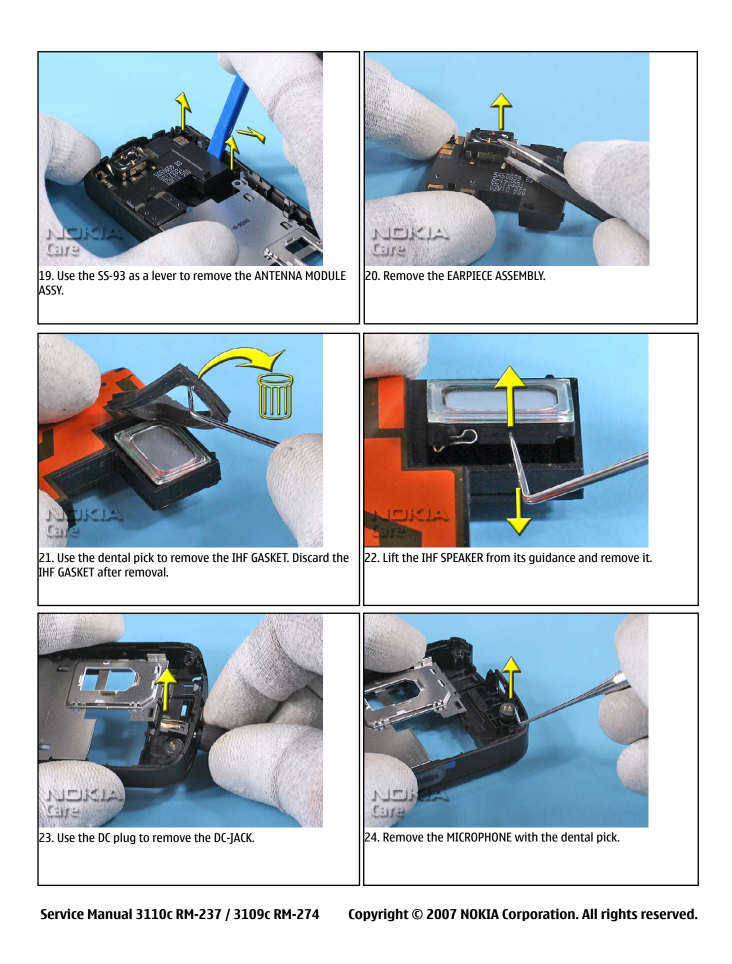


17. Remove the USB DOOR.



18. Take care to the guide pin when removing the ANTENNA MODULE ASSY.







Page 15 (37)

Draft 4.0 MGR 14.May.2007

COMPANY CONFIDENTIAL



25. Open the SIM door...



26. ...and unlock the LABEL COVER ASSY beginning at the shown side.



27. Turn the B-COVER and release the three snaps in front of SIM door.



28. Do the same on the other side.



29. Finally, release the both clips on the lower side of the B-COVER and remove the LABEL COVER ASSY.



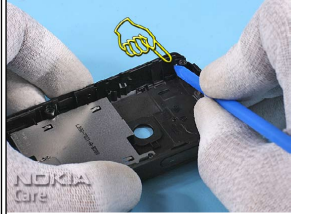


Page 16 (37)

Draft 4.0 MGR 14.May.2007



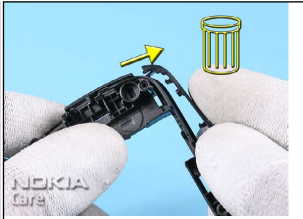
31. ...and discard it after removal.



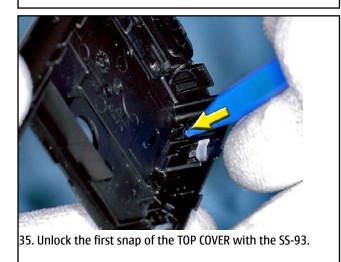
32. Release the clips of the DECO TRIM LEFT.

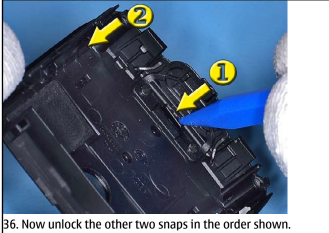


33. Separate the other side of the DECO TRIM from the B-COVER...



34. ...and discard it after removal.

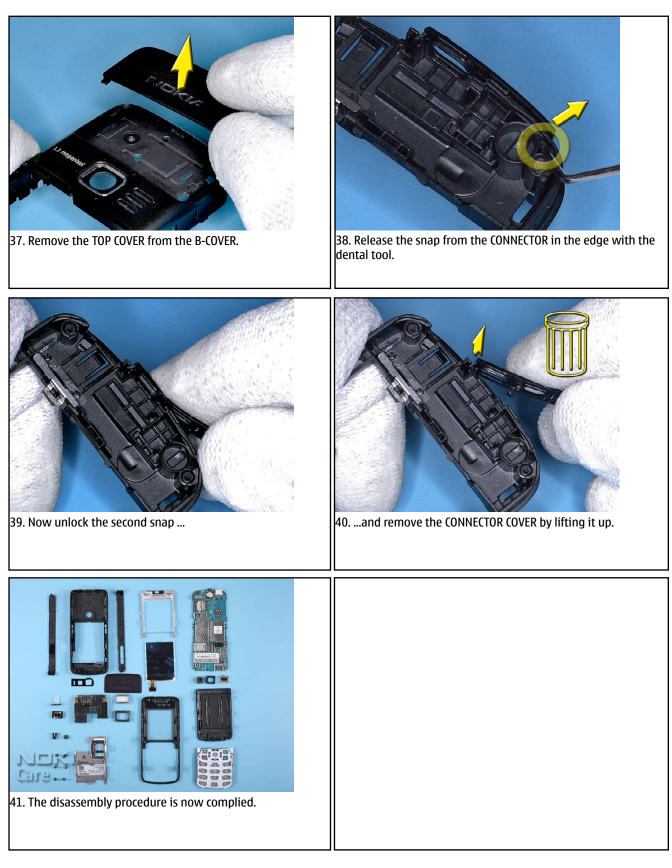






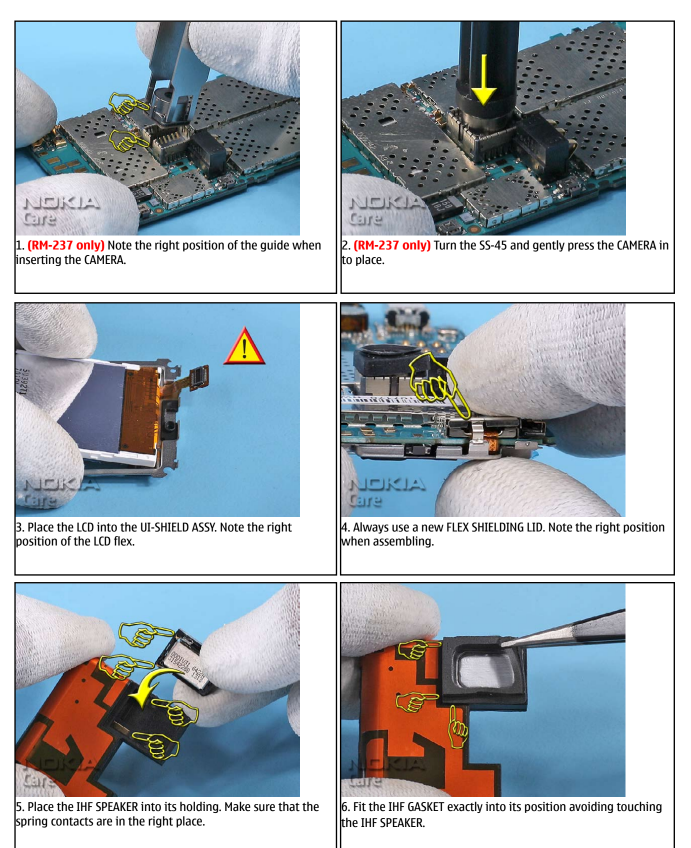
Page 17 (37)

Draft 4.0 MGR 14.May.2007





9. ASSEMBLY HINTS



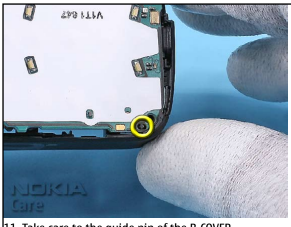


Page 19 (37)

Draft 4.0 MGR 14.May.2007

COMPANY CONFIDENTIAL





11. Take care to the guide pin of the B-COVER.

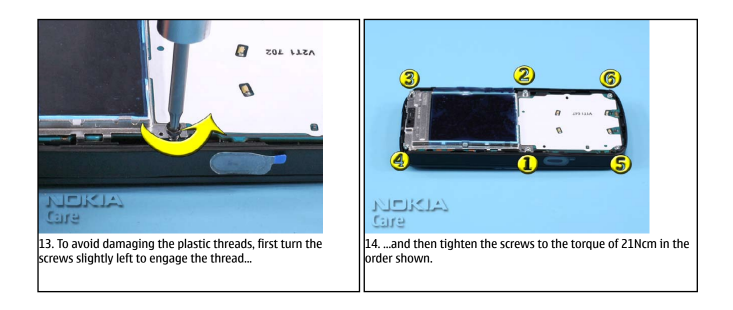


12. First, bend back the power key a bit to avoid damaging of the power switch and then place the ENGINE MODULE onto the B-COVER.



Page 20 (37)

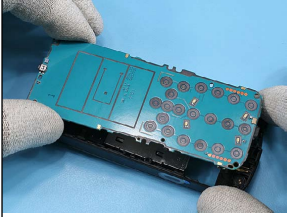
Draft 4.0 MGR 14.May.2007





COMPANY CONFIDENTIAL

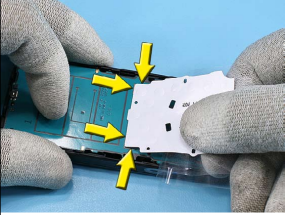
10. DOME SHEET ALIGNMENT INSTRUCTION



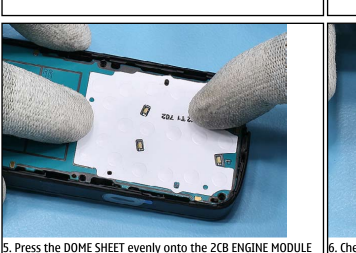
1. Place the 2CB ENGINE MODULE onto the B-COVER ASSY.



2. Find the two corner markers. Check if the surface of the 2CB ENGINE MODULE is clean and no residue is remaining.



3. Use a new DOME SHEET and flip back a part of the protective 4. ... affix it whilst removing the protective film. film. Align the DOME SHEET with the corner markings and ...



Press the DOME SHEET evenly onto the 2CB ENGINE MODULE to make sure that it is glued correctly.

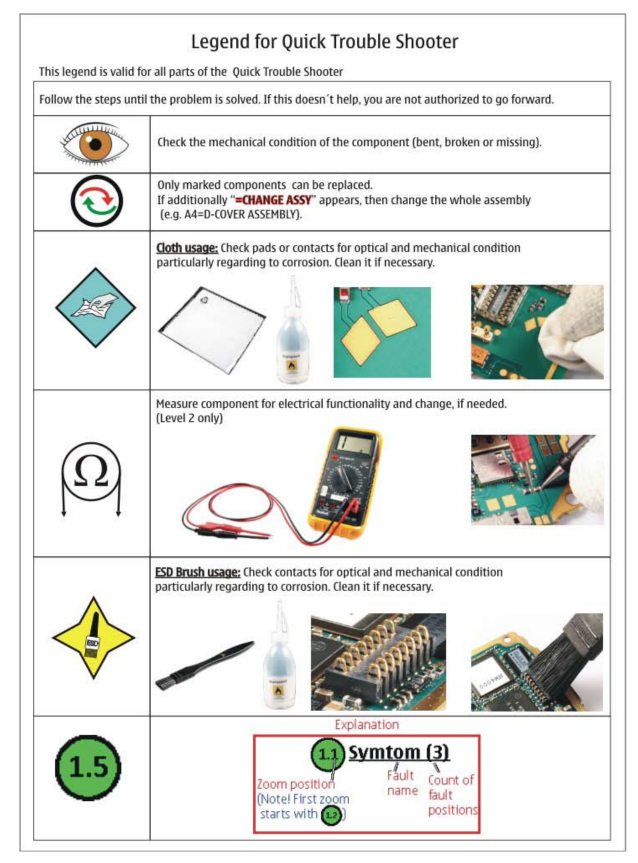


6. Check the correct placement and be sure that the two holes in the DOME SHEET are aligned with ones in the 2CB ENGINE MODULE.

Page 22 (37)

COMPANY CONFIDENTIAL

11.LEGEND FOR QUICK TROUBLE SHOOTER

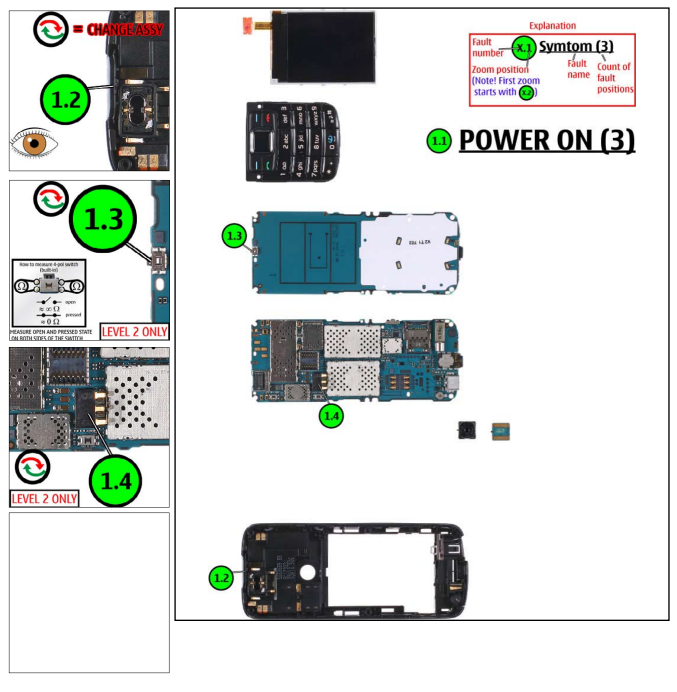


Service Manual 3110c RM-237 / 3109c RM-274 Copyright © 2007 NOKIA Corporation. All rights reserved.

Draft 4.0 MGR 14.May.2007

COMPANY CONFIDENTIAL

12.QUICK TROUBLE SHOOTER - POWER ON

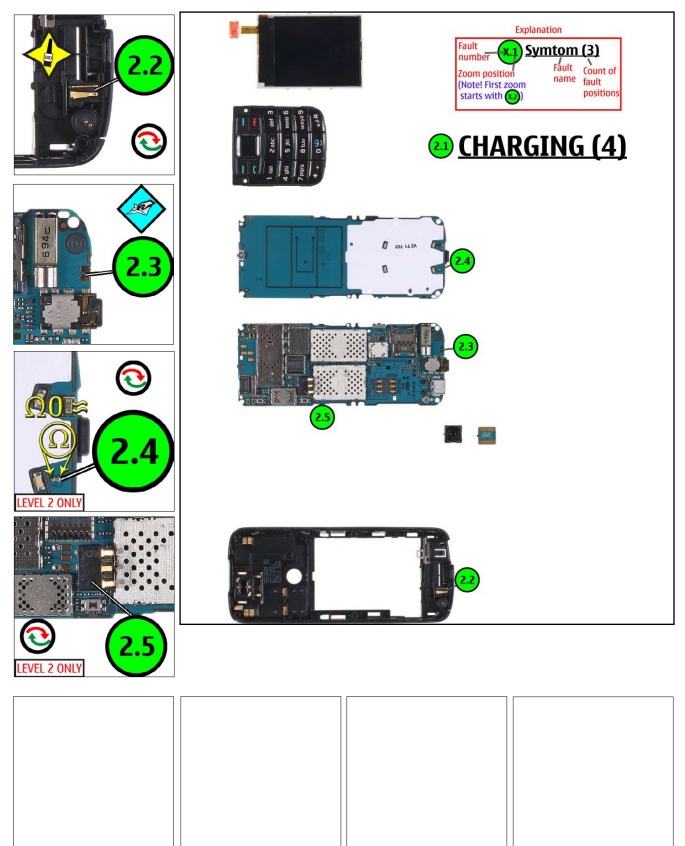


1	1	
1	1	
1	1	
1	1	
1	1	
1	1	
1	1	
1	1	
1	1	
1	1	
1	1	
1	1	
1	1	
1	1	

Draft 4.0 MGR 14.May.2007

COMPANY CONFIDENTIAL

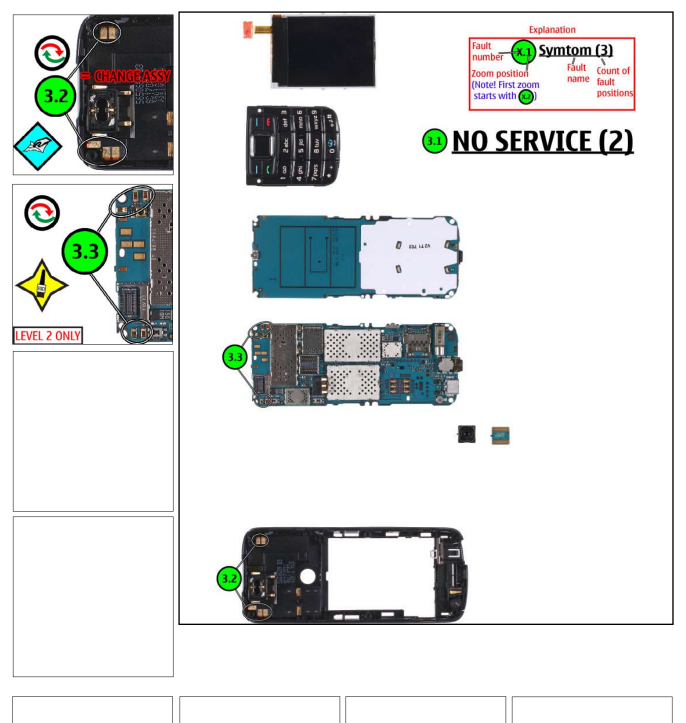
13.QUICK TROUBLE SHOOTER - CHARGING



Draft 4.0 MGR 14.May.2007

COMPANY CONFIDENTIAL

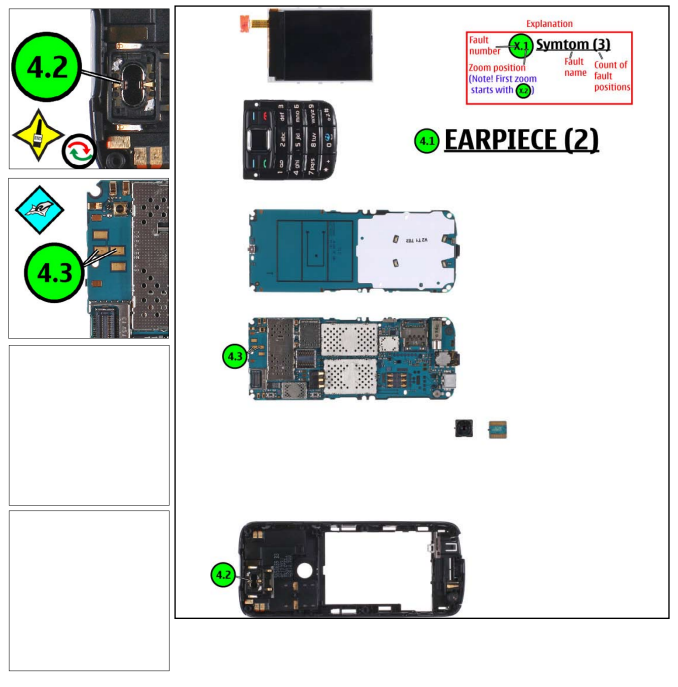
14.QUICK TROUBLE SHOOTER - NO SERVICE



Draft 4.0 MGR 14.May.2007

COMPANY CONFIDENTIAL

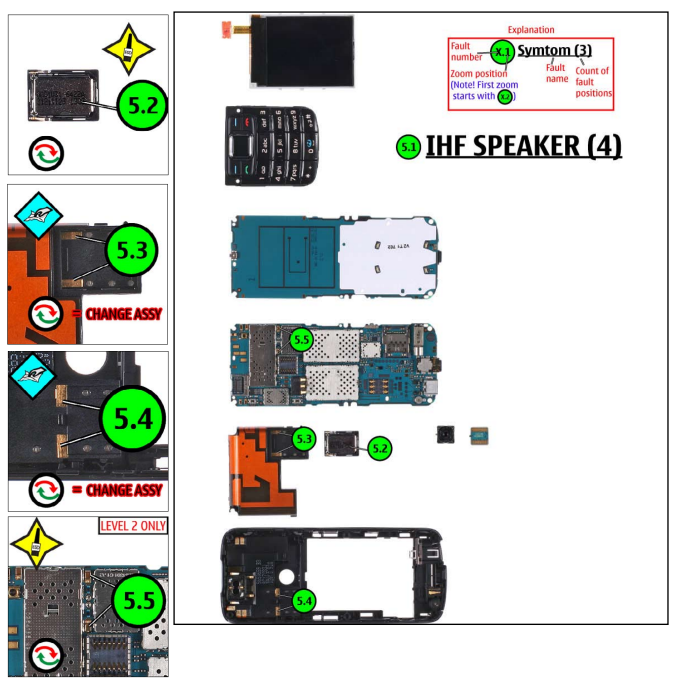
15.QUICK TROUBLE SHOOTER - EARPIECE





COMPANY CONFIDENTIAL

16.QUICK TROUBLE SHOOTER - IHF SPEAKER



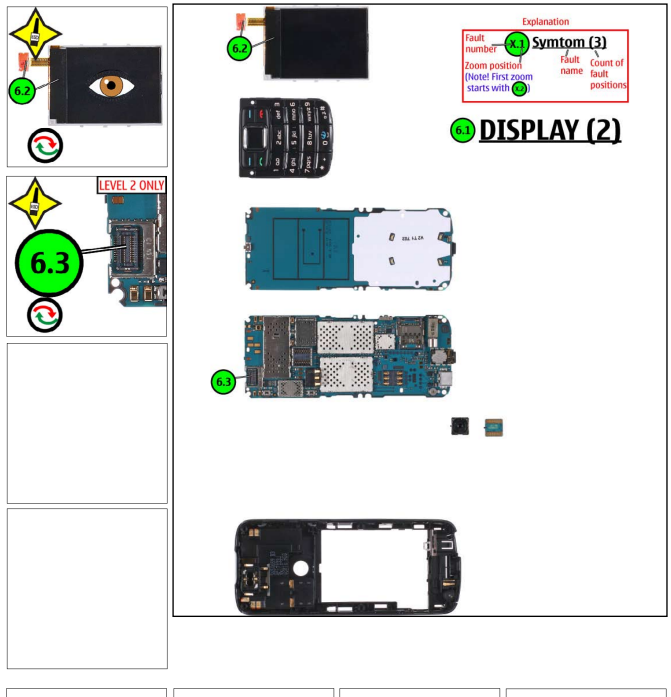


Page 28 (37)

Draft 4.0 MGR 14.May.2007

COMPANY CONFIDENTIAL

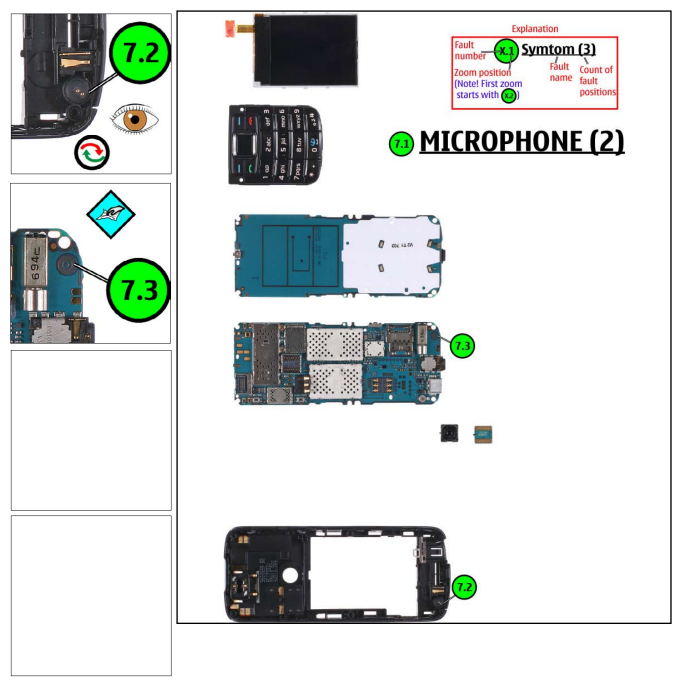
17.QUICK TROUBLE SHOOTER - DISPLAY





COMPANY CONFIDENTIAL

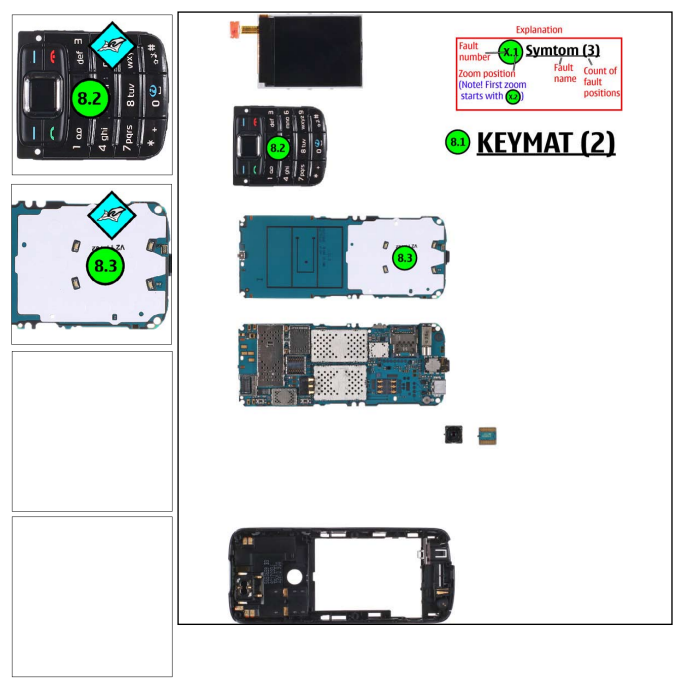
18.QUICK TROUBLE SHOOTER - MICROPHONE





COMPANY CONFIDENTIAL

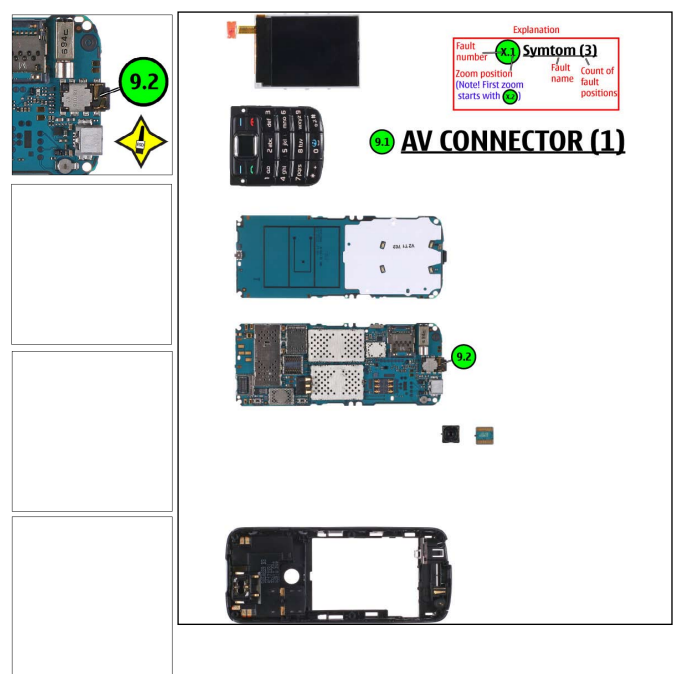
19.QUICK TROUBLE SHOOTER - KEYMAT





COMPANY CONFIDENTIAL

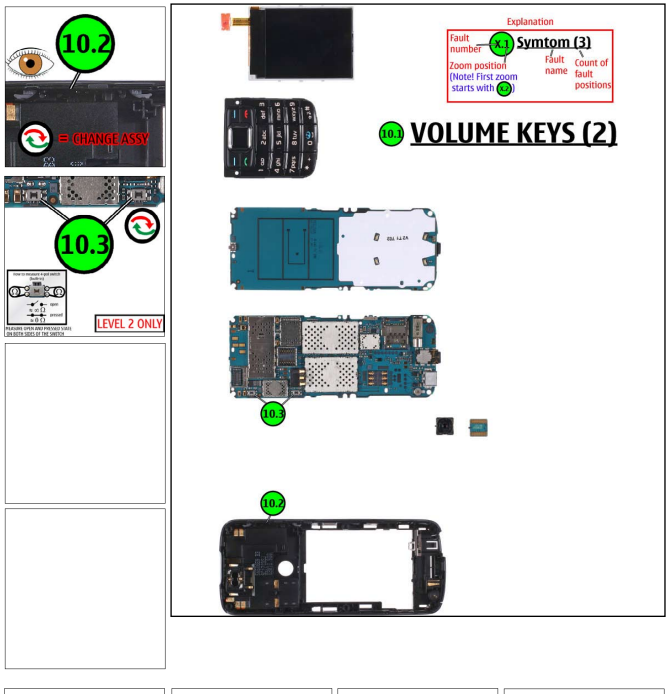
20.QUICK TROUBLE SHOOTER - AV CONNECTOR





COMPANY CONFIDENTIAL

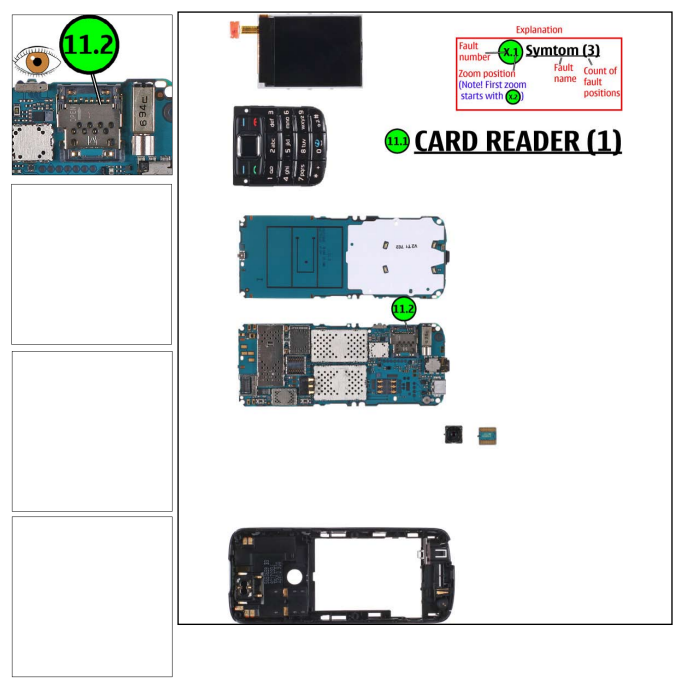
21.QUICK TROUBLE SHOOTER - VOLUME KEYS





COMPANY CONFIDENTIAL

22.QUICK TROUBLE SHOOTER - CARD READER



Draft 4.0 MGR 14.May.2007

COMPANY CONFIDENTIAL

23.QUICK TROUBLE SHOOTER - CAMERA (RM-237 only)

